OCI 31 2007 E AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application.

1. (Previously presented) A method of exchanging data between participants of a communication session, comprising:

establishing a voice connection between participants of the communication session; activating a keyhole frame within a display of a hosting terminal that is in proximity to a first participant, the keyhole frame representing a user-specified dimensional subset of what is displayed via the hosting terminal display;

establishing a stream connection between the first participant and a second participant;

streaming image data contained within the keyhole frame from the hosting terminal to a mobile terminal proximately located to the second participant via the stream connection; and

establishing data connections between ones of the participants of the communication session and the mobile terminal.

- 2. (Original) The method according to Claim 1, wherein activating the keyhole frame comprises defining an area within the display of the hosting terminal to represent the keyhole frame.
- 3. (Original) The method according to Claim 2, wherein activating the keyhole frame further comprises positioning the keyhole frame within length and width constraints of the display of the hosting terminal.
- 4. (Original) The method according to Claim 3, wherein positioning the keyhole frame comprises centering the keyhole frame around an active cursor of the hosting terminal.

- 5. (Original) The method according to Claim 3, further comprising modifying the keyhole frame after activation of the keyhole frame.
- 6. (Original) The method according to Claim 5, wherein modifying the keyhole frame comprises issuing modification commands from the mobile terminal to change the contents of the keyhole frame.
- 7. (Original) The method according to Claim 6, wherein issuing modification commands comprises sending verbal commands from the second participant to the first participant via the voice connection, wherein the first participant modifies the keyhole frame in response to the verbal commands.
- 8. (Original) The method according to Claim 6, wherein issuing modification commands comprises sending cursor control commands from the mobile terminal to the hosting terminal, wherein the first participant has previously granted modification rights to the second participant.
- 9. (Original) The method according to Claim 5, wherein modifications made to the contents of the keyhole frame are reflected in the image data streamed from the hosting terminal to the mobile terminal.
- 10. (Original) A keyhole frame processing system, comprising:

first and second mobile terminals wirelessly adapted to establish a voice connection between them; and

a hardware platform wirelessly coupled to the second mobile terminal and adapted to establish a data connection between the second mobile terminal and the hardware platform, the hardware platform comprising:

- a display; and
- a keyhole frame application adapted to place a keyhole frame anywhere within a viewable area of the display and further adapted to transmit image data

contained within the keyhole frame to the second mobile terminal via the data connection.

- 11. (Original) The keyhole frame processing system according to Claim 10, wherein the second mobile terminal transmits edit commands to the hardware platform affecting the image data contained within the keyhole frame.
- 12. (Original) The keyhole frame processing system according to Claim 11, wherein the edit commands comprise voice commands transmitted from the second mobile terminal to the first mobile terminal via the voice connection.
- 13. (Original) The keyhole frame processing system according to Claim 11, wherein the edit commands comprise cursor commands transmitted from the second mobile terminal to the hardware platform via the data connection.
- 14. (Original) The keyhole frame processing system according to Claim 10, wherein the image data is reflected to a display of the second mobile terminal.
- 15. (Original) The keyhole frame processing system according to Claim 11, wherein the image data affected by the edit commands is reflected to a display of the second mobile terminal.
- 16. (Previously presented) A mobile terminal comprising:

a memory capable of storing at least a keyhole frame module;

a processor coupled to the memory and configured by the keyhole frame module to enable user designation of a dimensional portion of that which is presented via a display of the mobile terminal, and to enable projection of video content within that dimensional portion to the display of the mobile terminal; and

a transceiver configured to facilitate a video content exchange with a hardware platform capable of transmitting the dimensional portion of the video content, wherein the

keyhole frame module is further adapted to generate edit commands to change the video content displayed by the mobile terminal.

- 17. (Original) The mobile terminal according to Claim 16, wherein the transceiver is further configured to transmit the edit commands over a voice channel.
- 18. (Original) The mobile terminal according to Claim 16, wherein the transceiver is further configured to transmit the edit commands over a data channel.

19-23. (Canceled)

24. (New) A computer-readable medium having instructions stored thereon which are executable by a mobile terminal for performing steps comprising:

establishing a voice connection between participants of a communication session; activating a keyhole frame within a display of a hosting terminal that is in proximity to a first participant, the keyhole frame representing a user-specified dimensional subset of what is displayed via the hosting terminal display;

establishing a stream connection between the first participant and a second participant;

streaming image data contained within the keyhole frame from the hosting terminal to the mobile terminal proximately located to the second participant via the stream connection; and

establishing data connections between ones of the participants of the communication session and the mobile terminal.

25. (New) A mobile terminal comprising:

means for enabling user designation of a dimensional portion of that which is presented via a display of the mobile terminal;

means for projecting of video content within that dimensional portion to the display of the mobile terminal;

means for facilitating a video content exchange with a hardware platform capable of transmitting the dimensional portion of the video content; and

means for generating edit commands to change the video content displayed by the mobile terminal.